



R1070 ALIGNMENT PROCEDURE (RF Section)

Step Process

1. Connection Connect the "REC out" terminal at the back panel with the milli-volt meter, distortion meter, and synchroscope.
Also connect the FM SG (FM Signal Generator) and stereo signal operator to the FM antenna terminal.

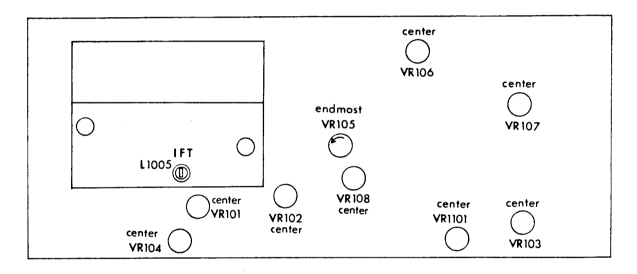
Set each control on the front panel:
Function switch at the "FM" position.

IF selector at the "wide" position.

Muting switch at the "off" position.

Dolby FM switch (if provided) at the "off" position.

2. Set the semi-fixed volumes on the RF board as follows.



- 3. Frontend and IF Alignment
 - a. Confirm the de-emphasis : S type 50uS, U type 75uS
 - b. Confirm that the dial pointer starts at the correct point and moves smoothly on the dial plate.
 - c. Set the dial pointer at the point having no broadcast station and receive an inter-station noise. Adjust the T102 to read "O" on the center meter.
 - d. Set the FM SG to 108 MHz, output 1 mV, mono 400 Hz 100 % modulation.
 - e. Set the dial pointer at 108MHz to obtain 400Hz signal at the REC out terminal.
 - f. Reduce the output of FM SG, and confirm that noise is overlapped symmetrically on the output wave-form of 400Hz. Reduce the output down to about 1.5uV.
 - g. Adjust the trimmer of oscillator to receive the above signal correctly.
 - h. Adjust the antenna, 3 inter-stage trimmers at the frontend one by one to obtain the maximum output at the REC out terminal.

- i. Set the FM SG to 87.5MHz, output 1.5uV, mono 400Hz 100% modulation.
- j. Set the dial pointer at 87.5MHz, and confirm that above signal is received within the width of the dial pointer.
- k. Repeat the steps (d)-(j) 2 or 3 times to obtain the max. sensitivity and the min. dial calibration error. Then, adjust the frontend IFT L1005 to get the max. output.
- 1. Set the FM SG to 98MHz, output 20uV, 1KHz 100% modulation, and adjust the VR104 to obtain the swing of the signal strength meter at "0.7".
- m. Change the output to 1mV, and adjust the VR105 to obtain "4.5" reading on the signal meter. Then switch off the FM SG and confirm that the signal meter shows the zero position.
- n. Set the IF selector switch at the "narrow" position, and adjust the VR101 as per the step (m).
- o. Increase the output of FM SG gradually in the order of 20uV, 500uV and lmV, and confirm that no change takes place in the signal strength meter by inter-switching the IF selector between the "narrow" and "wide" positions.
- p. Set the IF selector at the "wide" position and fix the output of FM SG at 10uV. Then turn on the muting switch, and adjust the VR108 at the point where the output signal is available at the REC out terminal.
- q. Set the FM SG to 1mV output, 400Hz 100% modulation, and adjust the TlO1 to obtain the minimum distortion.
- r. Reduce the FM SG output to the minimum, and adjust the T102 to obtain the "O" indication of the pointer at the center meter.
- s. Repeat the steps (q) and (r).

4. FM MPX Alignment

- a. Set the FM SG to 1mV output, no modulation.
- b. Connect a frequency counter at the pin No. 112 and adjust the VR103 to obtain $76 \text{KHz} + 0 \atop -10 \text{ Hz}$ on the frequency counter.
- c. Set the FM SG to 1mV output, 1KHz 100% stereo modulation.
- d. Adjust the VR107 to obtain the balanced max. separation between the right and left channels.
- e. Adjust the VR102 to get the minimal distortion.
- f. Confirm that the stereo indicator lights up.
- g. As the last step, adjust the VR1101 to obtain $1V\pm10\%$ at the REC out terminal.

5. Anti-birdie Alignment (S type only)

- a. The anti-birdie filter does not need adjustment in principle, and confirm only the frequency response.
- b. The output of the anti-birdie filter : 1KHz OdB

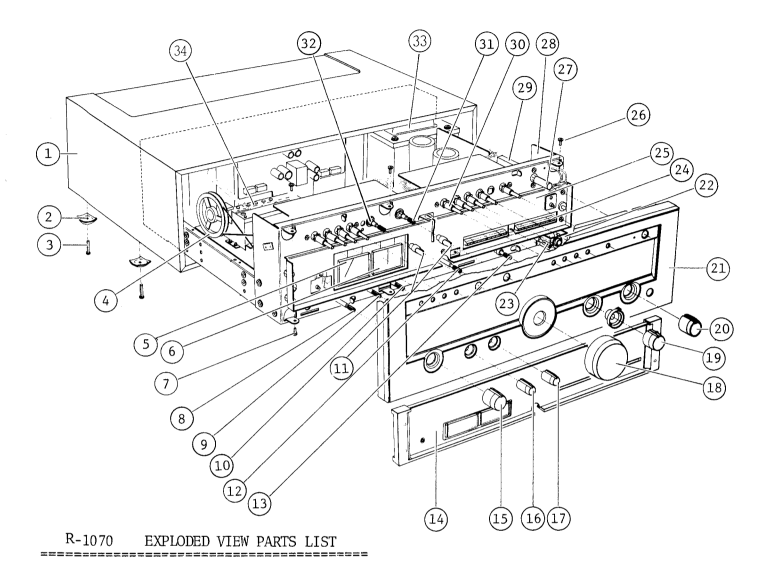
60KHz -0.5dB

70KHz -11dB

6. AM Section

- a. Set the AM-FM switch to AM position.
- b. Connect the output of 455KHz Sweep Generator (SPG) to the No. 130 terminal.
- c. Connect the SPG input to the No. 129 terminal.
- d. Set the SPG to "output 40-50dB, sweep speed 5-10Hz".
- e. Adjust the T104 and T105 so that the IF wave-form can be symmetrical and that the output can be maximum. It is suggested that the dial pointer sets to the 1,600KHz.
- f. Disconnect the SPG.
- g. Tune in to $600 \mathrm{KHz}$ and $1,400 \mathrm{KHz}$ on the dial scale by adjustment of the local OSC trimmer and core.
- h. Adjust the bar-antenna and the antenna trimmer to obtain the maximum output of tuner at 600KHz and 1,400KHz.
- i. Set the output of AM SG at 100 dB/m and adjust VR106 so that the signal strength meter swings to 4 1/2. (ANT-IN 100 dB/m)

EXPLODED VIEW



1.	WB1063	Wooden Case	23.	SR0083	Rotary Sw (SP Select)
2.	UR1125	Fixing Metal	24.	TD0149B	LED LD002RB x 4
3.		Screw 4x20		TD0150B	LED LD003RB x 4
4.	BX0040	Dial Drum	25.	UR1141	Fixing Metal
5.	AM0040	Signal Meter	26.		Screw 4x10
6.	AM0039	Tuning Meter	27.	WJ1066	Mould Knob (Power)
7.		Screw 4x10 black	28.	UB1033	Sub Pane1
8.	SR0111	Rotary Sw (Input Select.)	29.	SP0113	Push Sw (Power) (U)
		Bass Control 100kB		SP0114	Push Sw (Power) (E) (S)
10.	RV0096	Treble Control 50kB	30.	WJ1069	Mould Knob x 9
11.	WJ1067	Mould Knob (mode, dubbing)		SR0087	
12.	UX1003	Fly-Wheel	32.	SR0088	Rotary Sw (Dubb.)
13.	RV0094	Main VR 50kBx2+100kBx2	33.	PT2332	Power Transformer (E)
14.	WM1045	Dial Scale		PT2334	Power Transformer (U)
15.	WH1033	Knob (Input Select.)		PT2335	Power Transformer (S)
16.	WH1039	Knob (Tone Cont.)	34.	LA1908	Frontend
17.	WH1039	Knob (Tone Cont.)		UC1107	Rear Panel (E)(U)
18.	WH1035	Knob (Tuning)		UC1108	Rear Panel (S)
19.	WH1039	Knob (Main VR)		BU0069	Leg
20.	WH1033	Knob (SP Select.)		BE1063	Heat Sink
21.	WA1140	Front Panel		SP0077	Push Sw (Muting, Monitor etc)
22.	AJ0015	Headphone Jack			Push Sw (Filters)
		•			

Replacement Parts List

Remarks

Capacitors: C....Ceramic, E....Electrolytic, M....Mylar, G....G Capacitor S....Styrol, T....Tantalum, Mi...Mica, MP....MP Capacitor

O....Oil capacitor, TRIM.....Trimmer capacitor, AC....AC Capacitor

BP....Electrolytic Bi-Polar type

Resistors: $\pm 10\%$, $\pm 5\%$, 1/4%, unless specified otherwise

Type: (S)....Model for north European countries

(U).....Model for U.S.A. and CANADA

(E)....Standard model
(J)....Model for JAPAN

PB1227

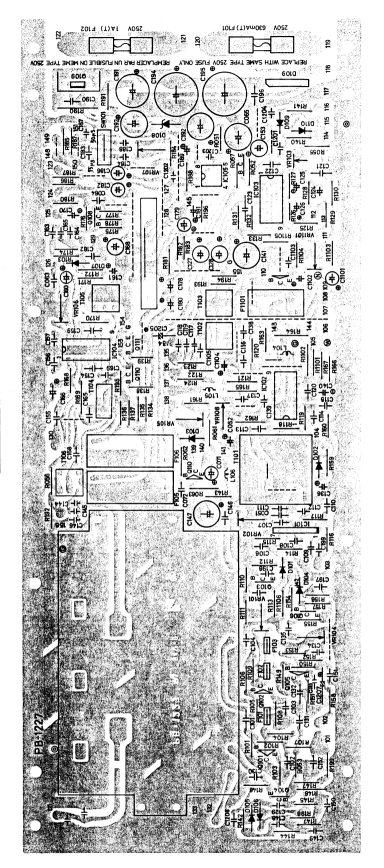
1	SYMBOL	STOCK	DESCRIP	TION			LOCA-
	NO.	NO.					TION
	051	CC0002	3.3pF	+10% -10%	50 V	С	Y2
Ì	052	CE0074	10μF	+50% -10%	16V	E	Y2
İ	063	CK0158	0.047µF	+80% -20%	25V	С	Х3
İ	064	СКО158	0.047μF	+80% -20%	25 V	С	X4
	C101	CK0155	0.01µF	+80% -20%	50V (С	Y1
	102	CK0158	0.047µF	+80% -20%	25V	C	Y1
	103	CK0158	0.047μF	+80% -20%		С	Y1
	104	CK0158	0.047µF	+80% -20%	25V	С	Y1
	105						
	106	CK0155	0.01µF			C	Y2
l	107	CK0158	0.047µF	+80% -20%		С	Y2
	108	CK0158	0.047μF			С	Y2
	109	CK0158	0.047μF	+80% -20%	25V		Y2
	110	CK0158	0.047μF	+80% -20%		С	Y2
	111	CC0130	6.8pF	+10% -10%		C	Y2
	112	CK0155	0.01μF			C	Y2
	113	CK0155	0.01μF			C	Y3
	114	CK0158	0.047μF	+80% -20%		C	Y3
	115	CK0158	.047µF	+80% -20%	25V (Y3
	116	CK0158	0.047µF			С	Y3
	117	CK0158	0.047μF	+80% -20%	25V (Y3
	118	CK0158	0.047μF	+80% -20%	25V (Y3
	119	CK0158	0.047μF			С	Y3
	120	CC0007	100pF	+10% -10%	50V (Y3
	121 122	CQ0079	470pF 0.047μF	+ 5% - 5%		S	Y4
	123	CQ0009 CQ0079	470pF	+10% -10% + 5% - 5%		M S	Y4 Y4
	124	CE0168	3.3μF	+75% -10%		E	Y4
	125	CE0100	1μF	+75% -10%		E	Y4
	126	CS0019	0.22μF			Γ	Y4
-	127	CE0099	2.2µF			Ē	Y3
	128	CE0099	2.2µF	+75% -10%		E	Y3
	129	CK0155	0.01µF		50V (Y1
١	130	CK0158	0.047µF	+80% -20%		C	Y1
١	131	CK0155	0.01µF	+80% -20%		C	Y1
١	132	CK0155	0.01µF	+80% -20%		C	Y1
	133	CK0158	0.047µF	+80% -20%		c	Y1
	134	CK0158	0.047µF	+80% -20%		C	Y1
j	135	CK0155	0.01µF	+80% -20%		C	Y2
ļ	136	CE0099	2.2µF			E	Y2
-	137	CK0158	0.047μF	+80% -20%	25V (С	Y3
١	138	СК0158		+80% -20%	25V (С	Y3
١	139	CK0158	0.047µF	+80% -20%			Y3
1	140	CE0099	2.2µF	+75% -10%	50V 1	E	Y3
	141	CE0079	220μF	+50% -10%	16V I	E	Y3
	142						
1	143	CC0013	15pF	+10% -10%	50V (C	X2
	144	CQ0172	330pF		50V S		X2
	145	CC0004	22pF		50V (- 1	X2
-	146	CK0158	0.947μF	+80% -20%	25 V (Y2
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1 1	STOCK	ומ	ESCRIPTION		LOCA-
NO.	NO.	D)	ESCRIT TION		TION
C147 (CE0079	220µF	+50% -10%	16V E	Y2
148 (CK0158	0.047µF	+80% -20%	25V C	Y1
149	СК0158	0.047µF	+80% -20%	25V C	Y1
150	CK0158	0.047µF	+80% -20%	25V C	Y1
151	CK0158	0.047µF	+80% -20%	25 V C	Y1
152	CK0158	0.047µF	+80% -20%	25V C	Y1
153 (CE0075	22uF	+50% -10%	16V E	Y4
154	CK0156	0.022µF	+80% -20%	25V C	Х3
155	CK0156	0.022µF	+80% -20%	25V C	Х3
156	CK0126	0.001µF	+20% -20%	50V C	x3
157 (CK0158	0.047µF	+80% -20%	25V C	Х3
158	CK0156	0.022µF	+80% -20%	25V C	X2
	CK0126	0.001µF	+20% -20%	50V C	Х3
160	CE0075	10µF	+50% -10%	16V E	Х3
161	CE0168	3.3µF	+75% -10%	50V E	X3
162	CK0155	0.01µF	+80% -20%	50V C	Х3
163	CQ0157	0.018µF	+10% -10%	50V M	1 X4
164	CQ0013	0.022µF	+10% -10%	50V M	l l
165	CQ0025	0.0012μF	+10% -10%	50V M	X4
166	CE0079	220μ F	+50% -10%	16V E	l l
167	СК0158	0.047	+80% -20%	25V C	
168	CE0074	10µF	+50% -10%	16V E	Х3
169	СК0156	0.022μF	+80% -20%	25V C	
170 (CE0213	0.47µF	+75% -10%	50V E	X4
171 -					
172 -					
173 -					
174 -					
175 -					
176 -					•
177 -					
178	CS0019	0.22µF	+20% -20%	50V S	L I
179 (CE0084	4.7 μ F	+75% -10%	25V E	
180	CS0019	0.22μ F	+20% -20%	35V T	X3
181	CE0075	22μ F	+50% -10%	16V E	
182	CE0084	4.7μF	+75% -10%	25V E	
	CQ0218	750pF	+ 5% - 5%	50V S	L
t I	CQ0218	750pF	+ 5% - 5%	50V S	X4
185					į į
1	CE0084	4.7µF	+75% -10%	25V E	
	CQ0218	750 _P F	+ 5% - 5%	50V S	
	CQ0218	750 _P F	+ 5% - 5%	50V S	
	CE0075	22µF	+50% -10%	16V E	
190 0	СК0158	0.047µF	+80% -20%	25V C	
	CE0087	220µF	+50% -10%	25V E	X4
192	CE0079	220µF	+50% -10%	16V E	
193 (CE0079	22 0 µF	+50% -10%	16V F	Y4
194 (CE0090	1000µF	+50% -10%	25 V E	
1 1	CE0090	$1000 \mu F$	+50% -10%	25V E	
	СК0158	0.047μF	+80% -20%	25V C	
199 (СК0158	0.047μF	+80% -20%	25V C	Y2

SYMBOL	STOCK	DESCRIPTION	LOCA-
NO.	NO.		TION
C1201	СКО155	0.01μF +80% -20% 50V C	Y4
1202	CQ0218	750pF + 5% - 5% 50V S	X4
1203	CQ0218	750pF + 5% - 5% 50V S	Y4
1204	СК0155	0.01μF +80% -20% 50V C	Y4
1207	CE0074	10µF +50% -10% 16V E	Y1
1208	CK0158	0.047μF +80% -20% 25V C	Y1
1200	CK0120	0.047με +60% -20% 250 6	11
1101	CE0075	22μF +50% -10% 16V E	Y3
I		·	Y3
1102	CE0075		
1103	CK0109	470pF +10% -10% 50V C	Y3
1104	CE0213	2.2μF +75% -10% 50V E	Y3
1105	CK0158	0.047µF +80% -20% 25V C	¥3
R051	RB0134	10Ω	,,,
1 1			Y4
052	RB0222	47K	Y4
053	RB0182	1K	Y1
054			
055	RB0206	10K x 2	Y4
056	RB0174	470Ω	X2
057	RB0222	47K	Y4
R101	RB0174	470Ω	Y1
102	RB0200	5.6K	Y1
103	RB0158	100Ω	Y1
104	RB0170	330Ω	Y1
105	RB0182	1K	Y1
106	RB0206	10K	Y1
107	RB0158	100Ω	1
108	RB0174	470Ω	Y1
109	RB0170	330Ω	Y1
110	RB0178	4.7K	Y1
111	RB0222	47K	Y2
112	RB0222	220Ω	Y2
113	1		Y2
	RB0176	560Ω	Y2
114	RB0198	4.7K	Y2
115	RB0182	1K	Y2
116	RB0166	220Ω	Y2
117	RB0182	1K	Y2
118	RB0134	10Ω	Y3
119	RB0172	390Ω	Y3
120	RB0202	6.8K	Y3
121	RD0026	R 1/4 22K	Y3
122	RB0166	220Ω	Y3
123	RB0158	100Ω	Y3
124	RB0158	100Ω	1 i
125	RB0206	10K	Y3
126		J	Y4
127	RB0230	100K	Y4
128	RB0230	1K	Y4
129	RB0102	470Ω	Y4
130		I	Y4
131	RB0178	6800	Y4
	RB0194	3.3K	Y4
132	RB0194	3.3K	Y4
133	RB0182	1K	Y4
134	RB0194	3.3K	X3
135	RB0194	3.3K	Х3
136	RB0194	3.3K	x3
137	RB0194	3.3K	Х3
138	RB0214	22K	X3
139	RB0214	22K	X3
140	RB0206	10K	Y4
141	RB0230	100K	Y4
142	RB0222	47K	Y1
143	RB0148	100Ω	Y2
144	RB0230	100K	Y1
145	RB0200	5.6K	Y1
L	L	I	1 11

SYMBOL NO.	STOCK NO.	DESCRIPTION	LOCA- TION
146	RB0182	1K	Y1
147	RB0210	15K	Y1
148	RD0029	12K R1/4	Y1
149	RB0182	1K	Y1
150	RB0206	10K	Y1
151 152	RB0174 RB0170	470 330	Y1
153	RB0170	4.7K	Y1 Y1
154	RB0198	4.7K	Y2
155	RB0222	47K	Y2
156	RB0166	220	Y2
157	RB0176	560	Y2
158	RB0158	100	Y1
159	RB0218	33K	Y2
160	RB0218	33К	Y3
R161	RB0206	10K	Y3
162 163	RD0043 RD0222	R 1/4 1K 47K	Y3 Y3
164	RD0222	R 1/4 2.2K	Y3
165	RD0069	R 1/3 10	Y3
166	RB0222	47K	Y3
167	RB0208	12K	Y3
168	RB0134	10	Х3
169	RD0041	R 1/4 1.5K	Х3
170	RB0170	330	Х3
171	RB0206	10K	Х3
172	RB0206	10К	Х3
173	RB0192	2.7K	Х3
174 175	RB0216	27K	X3
175	RB0234 RB0216	150K 27K	X4 X4
177	RB0172	390	X4 X4
R178	RB0172	1.2K	X4 X4
179		1.20	11 1
180	RB0222	47K	Х4
181	RB0222	47K	Х3
R182	RB0230	100K	Y3
183	RB0230	100K	Y3
184	RB0206	10K	X4
185 186	RB0218 RB0206	33K 10K	X4 X4
187	RB0208	33K	X4
188	RD0039	R 1/4 2.2K	Y4
189	RB0218	33K	X4
190	RD0260	R-50 270	X4
191	RD0051	R 1/4 270	X4
192	RB0182	1K	Х2
193	RB0188	1.8K	Y3
194	RB0218	33K	Y3
195	RB0200	5.6K	X3
196 197	RB0190 RB0210	2.2K 15K	Y4 Y1
198	RB0216	27K	Y1
199	RB0158	100	Y1
R1101	RB0206	10K	Y3
1102	RB0206	10K	Y3
1103	RB0206	10K	Y3
1104	RB0198	4.7K	Y3
1105	RB0206	10K	Y4
1106	RB0158	100	Y2.
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		1	

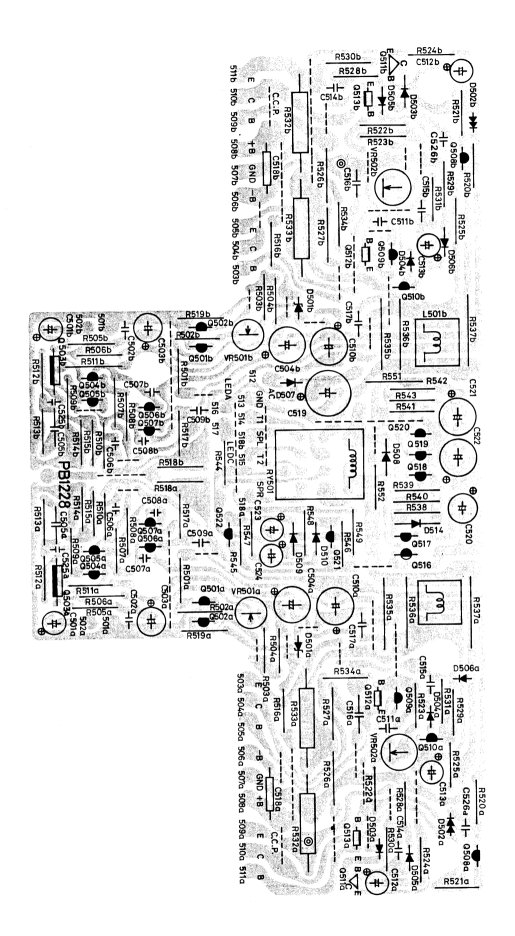
SYMBOL	STOCK	PROGRAMMAN.	LOCA-
NO.	NO.	DESCRIPTION	TION
0101	TR0233	2SC535	Y1
102	TR0085	2SC1923	Y1
103	TR0085	2SC1923	Y2
103	TR0085	2SC1923	Y1
104	TR0085	2SC1923	Y1
106	TR0085	2SC1923	Y2
107	TR0198	2SC1923 2SC1815	Y2
			X4
108 109	TR0025	2SC1345	X4 X4
1	TR0121	2SC1626	X4 X3
110	TR0198	2SC1815	X3
111	TR0198	2SC1815	
	TR0025	2SC1345	Y3
	TR0198	2SC1815	Y4
TC101	TC0106	v.DC1162H	Y2
IC101 102	TC0106 TC0099	μPC1163H LA1231	Y3
102	TC0100		Y4
		μPC1173	X3
104 105	TC0021	HA1197	X3 Y4
103	TC5006	μPC4558C	14
D101	TD0116	iS2705	Y2
102	TD0116	152705	Y2
103	TV0004	KB265	Y2
104	TD0116	182705	Y2
105	TD0018	1K188-FM1	Y1
106	TD0018	1K188-FM1	Y1
107	TD0116	182705	x3
108	TD0079	WZ140	X4
109	TD0116	182705	Y4
110	TD0116	182705	X4
111	TD0137	SIVBIO	Y4



<u>PB1228</u>

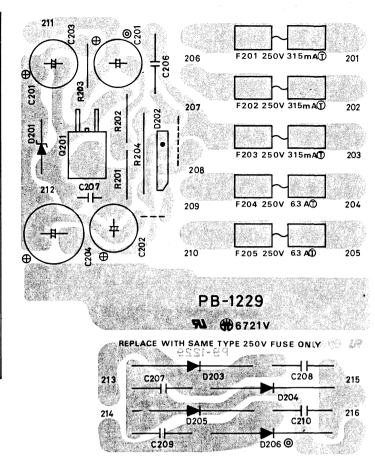
					LOGA
SYMBOL NO.	STOCK NO.	DF	SCRIPTION		LOCA-
C501ab	CE5019	1μF	+75% -10%	50VECX	X2 X2
502ab 503ab	CC0007 CE0085	100pF 33uF	+10% -10% +50% -10%	50V S 25V E	X2 X2 X2 X2
504ab	CE0102	33μ r 47μ F	+50% -10%	50V E	X2 X2
505ab	CQ0611	0.22μF	+10% -10%	100V P	X2 X2
506ab	CC0038	5pF	+10% -10%	50V S	X2 X2
507ab	CQ0180	33pF	+ 5% - 5%	125V S	X2 X2
508ab	CK0183	0.001µF	+10% -10%	50V S	X2 X2
509ab	CK0126	0.001µF	+20% -20%	50V S	Y2 Y2
510ab	CE0107	47μF	+50% -10%	63V E	X2 X2
511ab	CQ0124	0.022	+ 5% - 5%	50V M	X3 X1
512ab 513ab	CE0077	33μF	+50% -10%	16V E	X3 X1 X3 X1
513ab	CE0076 CK0109	33μF 470pF	+50% -10% +10% -10%	16V E 50V S	X3 X1
515ab	CK0109	470pF 470pF	+10% -10%	50V S	X3 X1
516ab	CK0203	0.01µF	+20% -20%	500V S	X3 X1
617ab	CQ0613	0.1µF	+10% -10%	100V P	X2 X2
518ab	cq5008	0.1μF	+10% -10%	250V P	X3 X1
519	CE0096	220µ	+50% -10%	25V E	X2
520	CE0118	47μF	+50% -10%	25V E	X2
521	CE0079	220µF	+50% -10%	16V E	X2
522	CE0079	220μF	+50% -10%	16V E	X2
523 524	CE0086	10μF 10μF	+50% -10% +50% -10%	25V E 25V E	X2 X2
526ab	CK0073	100pF	+10% -10%	500V S	X3 X1
R501ab	RD0022	47K	110% 10%	3001 0	Y2 Y2
502ab	RD0038	2.7K			Y2 Y
503ab	RD0038	2.7K			X2 X2
504ab	RD0025	27K			X2 X2
505ab	RD0037	3.3K			Y2 Y2
506ab	RD0022	47K			Y2 Y2
507ab	RD0039 RD0025	2.2K 27K			Y2 Y2 Y2 Y2
509ab	RD0025	22K			Y2 Y2
510ab	RD0039	2.2K			Y2 Y
511ab	RD0029	12K			Y2 Y2
512ab	RD0032	8.2K			Y2 Y2
513ab	RD0023	39K			Y2 Y2
514ab	RD0134	R50 470			Y2 Y2
515 516ab	RD0032 RS1586	8.2K F50 1.5K			Y2 Y2
517ab	RS1568	F50 1.5k			X3 X1 Y2 Y2
518ab	RS0074	F50 100			Y2 Y2
519ab	RD0062	39			Y2 Y2
520ab	RD0259	R50 47K			X3 X1
521ab	RS0067	F1/4 150			X3 X1
522ab	RD0040	1.8K			X3 X1
523ab	RD0047	560 820			X3 X1
524ab 525b	RD0045 RD0045	820			X3 X1 X3 X1
526ab	RS1556	F50 220			X3 X1
527ab	RS1556	F50 220			X3 X1
528ab	RD0021	56K			X3 X1
529ab	RD0021	56K			X3 X1
530ab	RD0037	3.3K			X3 X1
531ab	RD0037	3.3K	_		X3 X1
532ab	RG0001	0.33 5WC			X3 X1
533ab 534 b	RG0001	0.33 5WC	5		X3 X1 X3 X1
535ab	RS1534 RS5004	F50 10 10 2W			X2 X2
536ab	RS0201	4.7 2W			X2 X2
537ab	RS5005	680 2W			X2 X2
R538	RD0014	180K			X2 X2
539	RD0034	5.6K			X2
540	RD0043	1K			X2
541 542	RD0032 RD0043	8.2K 1K			X2 X2
543	RD0043	3.3K			X2 X2
L	1	L			

SYMBOL	STOCK	D T G G D T D TT O V	LOCA-
NO.	NO.	DESCRIPTION	TION
			***0
544	RS1092	F1/4 2.2K	Y2
545	RD0004	1M	X2
546	RD0004	1M	X2
547	RD0023	39K	X2
548		68K	X2
549	RD0039	2.2K	X2
550			
551	RD0025	27K	X2
552	RD0025	27K	X2
Q501ab	TR0146	2SC1740	Y2 Y2
502ab	TR0146	2SC1740	Y2 Y2
503ab	TR5003	2SA798G	Y2 Y2
504ab	TR0218	2SA872	Y2 .Y2
505ab	TR0218	2SA872	Y2 Y2
506ab	TR0090	2SD756	Y2 Y2
507ab	TR0090	2SD756	Y2 Y2
508ab	TR0197	2SB716	X3 X1
509ab	TR0165	2SC1775	X3 X1
510ab	TR0218	2SA872	X3 X1
511ab	TR0165	2SC1775	x3 x1
512ab	TR0241	2SA1006	x3 x1
513ab	TR0241	2SC2336	X3 X1
514	TR0242	2SB705	Power Tr
515	TR0209	2SD745	Power Tr
516	TR0001	2SC734	X2
517	TR0146	2SC1740	X2 X2
518	TR0148	2SA826	X2 X2
519	TR0146	2SC1740	X2 X2
		2SC1740 2SC1740	X2 X2
520 521	TR0146	2SC1740 2SC1775	X2
	TR0165		
522	TR0165	2SC1775	Y2
D501ab	TD0141	BZ-340	X2 X2
502ab	TV0004	KB265	X3 X1
503ab	TD0069	1N4448	X3 X1
504ab	TD0069	1N4448	X3 X1
505ab	TD0069	1N4448	X3 X1
506ab	TD0069	1N4448	X3 X1
507	TD0001	1N4002	X2
508	TD0002	1N4001	Х2
509	TD0073	WG713	X2
510	TD0073	WG713	X2
511			
512			
513			
514	TD0073	WG713	X2



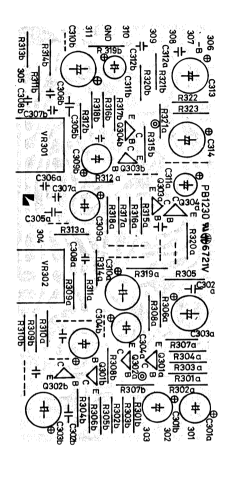
PB1229

SYMBOL NO.	STOCK NO.	Ι	ESCRIF	TION		LOCA- TION
C201	CE0080	470µF	+50%	-10%	16V E	
202	CE0110	47µF	+50%	-10%	100V E	
203	CE0107	47μ F	+50%	-10%	63V E	
204	CE0110	100µF	+50%	-10%	100V E	
205	СК0203	$0.01 \mu F$	+80%	-10%	500V S	3
206	CU0013	0.01µF			250V F)
207	CU0013	0.01µF			250V F)
208	CU0013	0.01μF			250V F	·
209	CU0013	0.01µF			250V F	·
210	CU0013	0.01µF			250V F	'
R201	RD0127	2.2K	1/2			
202	RD0133	560	1/2			
203	RD0020	68K	1/4			
204	RS3078	100 2	2W FP			
D201	TD0098	IN4758A				
202	TD0139	S1VB20				
203	TD0106	S3V40				
204	TD0106	S3V40				
205	TD0106	S3V40				
206	TD0106	S3V40				
207	TD0106	S3V40				
Q201	TR0241	2SA1006				



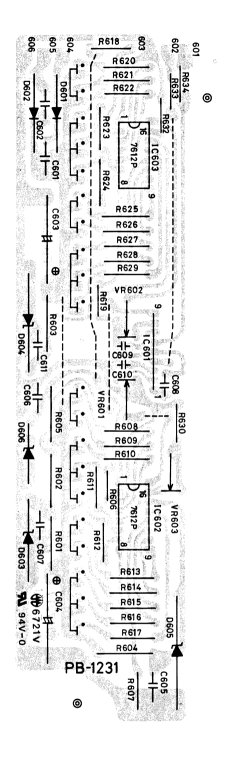
PB1230

SYMBOL NO.	STOCK NO.	DESCRIPTION	LOCA- TION
C301ab 302 303 304ab 305ab 306ab 307ab 308ab 309 310b 311ab	CE5025 CK0155 CE0078 CE5025 CQ0031 CQ0130 CQ0130 CQ0177 CE5025 CE0145 CE5019	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CX X4 Y4 C X3 Y4 E X3 Y4 KC X3 Y3 M Y2 Y1 M Y2 Y1 M Y2 Y1 M Y2 Y1 M Y3 Y1 CX Y2 Y2 E Y3 Y1
313 314	CE0107 CE0107	47μF +50% -10% 63V 47μF +50% -10% 63V	
R301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324	RB0246 RB0254 RB0192 RB0212 RB0212 RB0212 RB0199 RB0192 RB0194 RB0194 RB0194 RB0186 RB0212 RB0212 RB0218 RB0218 RB0212 RB0218 RB0212 RB0218 RB0218 RB0212 RB0218 RB0212	470K R-25 1M R-25 2.7K R-25 18K R-25 47K R-25 18K R-25 300 R-25 2.7K R-25 2.7K R-25 2.7K R-25 3.3K R-25 3.3K R-25 3.3K R-25 1.5K R-25 1.5K R-25 18K R-25 18K R-25 16 R-25 170 R-25 180 R-25 100 R-25 390 1/4M 220 1/4M	X4 X4 X4 Y4 X4 Y4 X4 Y4 X3 Y4 X3 Y4 X3 Y4 Y3 Y3 Y3 Y1 Y2 Y1 Y2 Y1 Y2 Y1 Y2 Y1 X2 X2 X2 Y1 X2 Y1 X3 X1 X1 X1 X1 X1 X1
0301 302 303 304 305 306 307	TR0125 TR0174 TR0125 TR0125	2SA836 2SC1345 2SA836 2SA836	X4 Y4 X4 Y4 X2 X2 X2 X2

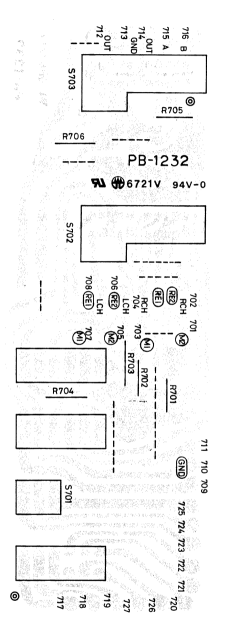


<u>PB1231</u>

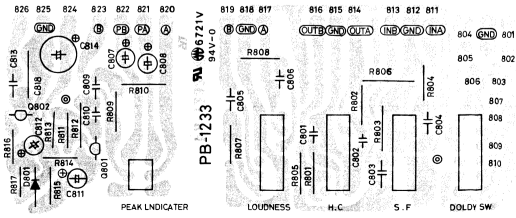
SYMBOL NO.	STOCK NO.	DESCRIPT	TION		LOCA- TION
C601	CK0146	0.04uF	+80% -20%	50V C	Y1
1	1	0.04μF	+80% -20%	50V C	Y1
602	CK0146				
603	CE0250	100µF	+50% -10%	35V E	Y2
604	CE0250	100µF	+50% -10%	35V E	Y4
605	CK0146	0.04μF	+80% -20%	50V C	X4
606	CK0146	0.04µF	+80% -20%	50V C	Y3
607	CK0146	0.05µF	+80% -20%	50V C	Y3
608	CK0146	0.04µF	+80% -20%	50V C	Х3
609	CQ0018	0.0056	+10% -10%	50V M	X2
610	CQ0018	0.0056	+10% -10%	50V M	X2
611	CK0146	0.04µF	+80% -20%	50V C	Y2
R601	RS2715	330	1WFP		Y3
602	RS2715	330		1	¥3
603	RS2715	330			Y2
604	RS2715	330			X4
605	RS2527	1.8K	1/2FP		Y3
606	RB0196	3.9K	R-25		x3
607	RB0210	1.5K	R∸25		X4
608	RD0119	3.3K	R-50		X3
609	RD0119	3.3K	R-50		X3
610	RD0119	3.3K	R-50		X3
1	li .		R-50		Y3
611	RD0119 RD0119	3.3K 3.3K	R-50		X3
612	l	3.3K			
613	RD0119		R-50		X4
614	RD0119	3.3K	R-50		X4
615	RD0119	3.3K	R-50		X4
616	RD0119	3.3K	R-50		X4
617	RD0119	3.3K	R-50		X4
618	RB0196	3.9K	R-25		X1
619	RB0210	15K	R-25		X2
620	RD0119	3.3K	R-50		X1
621	RD0119	3.3K	R-50		X1
622	RD0119	3.3K	R-50		X1
623	RD0119	3.3K	R-50		X1
624	RD0119	3.3K	R-50		X1
625	RD0119	3.3K	R-50		X2
626	RD0119	3.3K	R-50		X2
627	RD0119	3.3K	R-50		X2
628	RD0119	3.3K	R-50		X2
629	RD0119	3.3K	R-50		X2
630	RB0198	4.7K	R-25		х3
631					1
632	RB0202	6.8K	R-25		X1
633	RB0208	12K	R-25		X1
634	RB0208	12K	R-25		X1
10601	TC0101	 TA7318P	-1		X2
602	TC0102	TA7612P			Х3
603	TC0102	TA7612P			X1
D601	TD0002	1N4002			Y1
602	TD0002	1N4002			Y1
603	TD0059	BZ192			Y3
604	TD5006	BZ192 BZ130			Y2
605	TD5006	BZ130			X4
606	TD0060	WZ061			Y3



SYMBOL NO.	STOCK NO.	DESCRIPTION		1	CA-
R701 702 703 704 705 706	RB0254 RB0254 RB0254 RB0254 RB0200 RB0200	1M 1M 1M 1M 5.6K 5.6K	R-25 R-25 R-25 R-25 R-25 R-25		X2 X2 X2 Y2 Y1

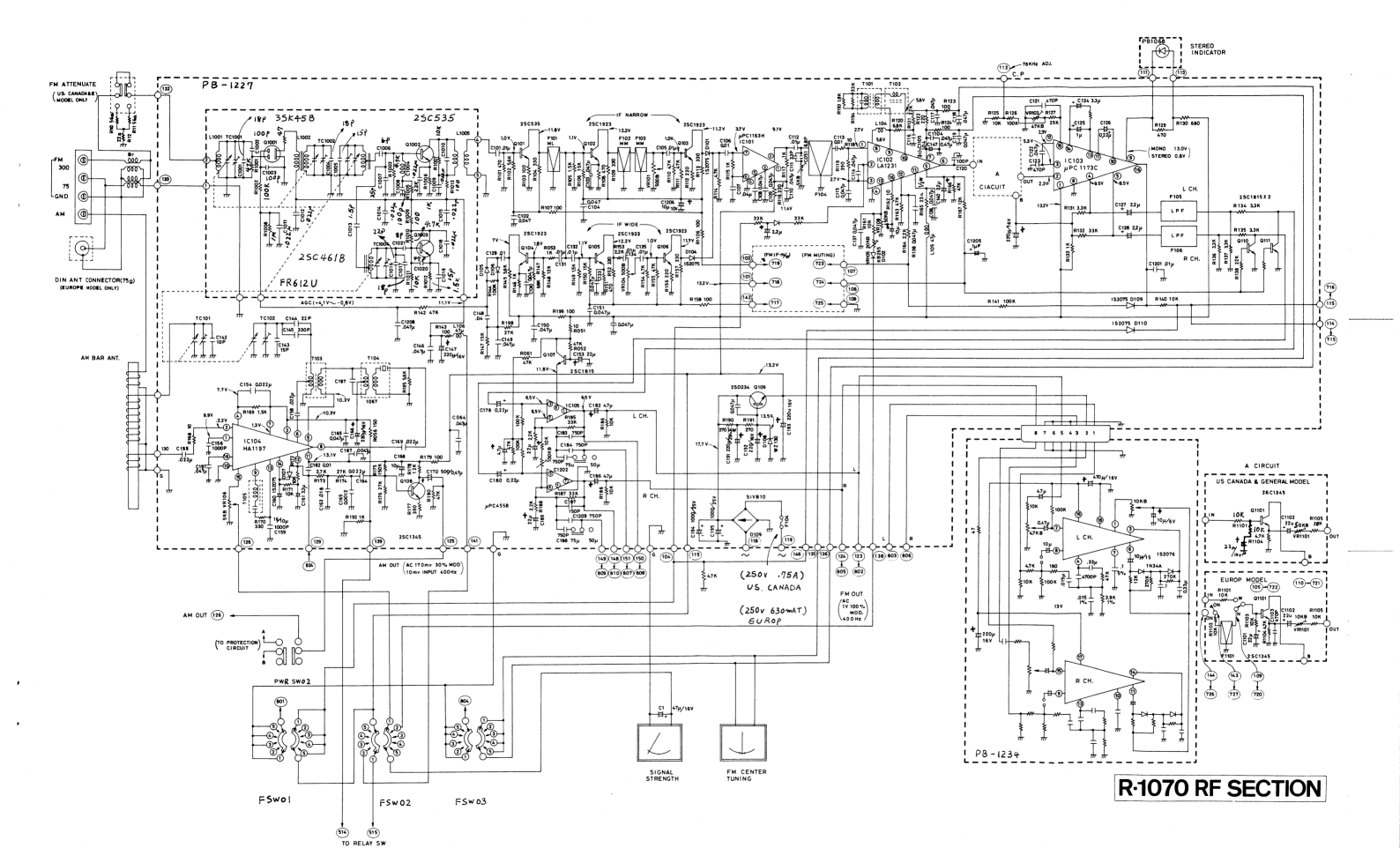


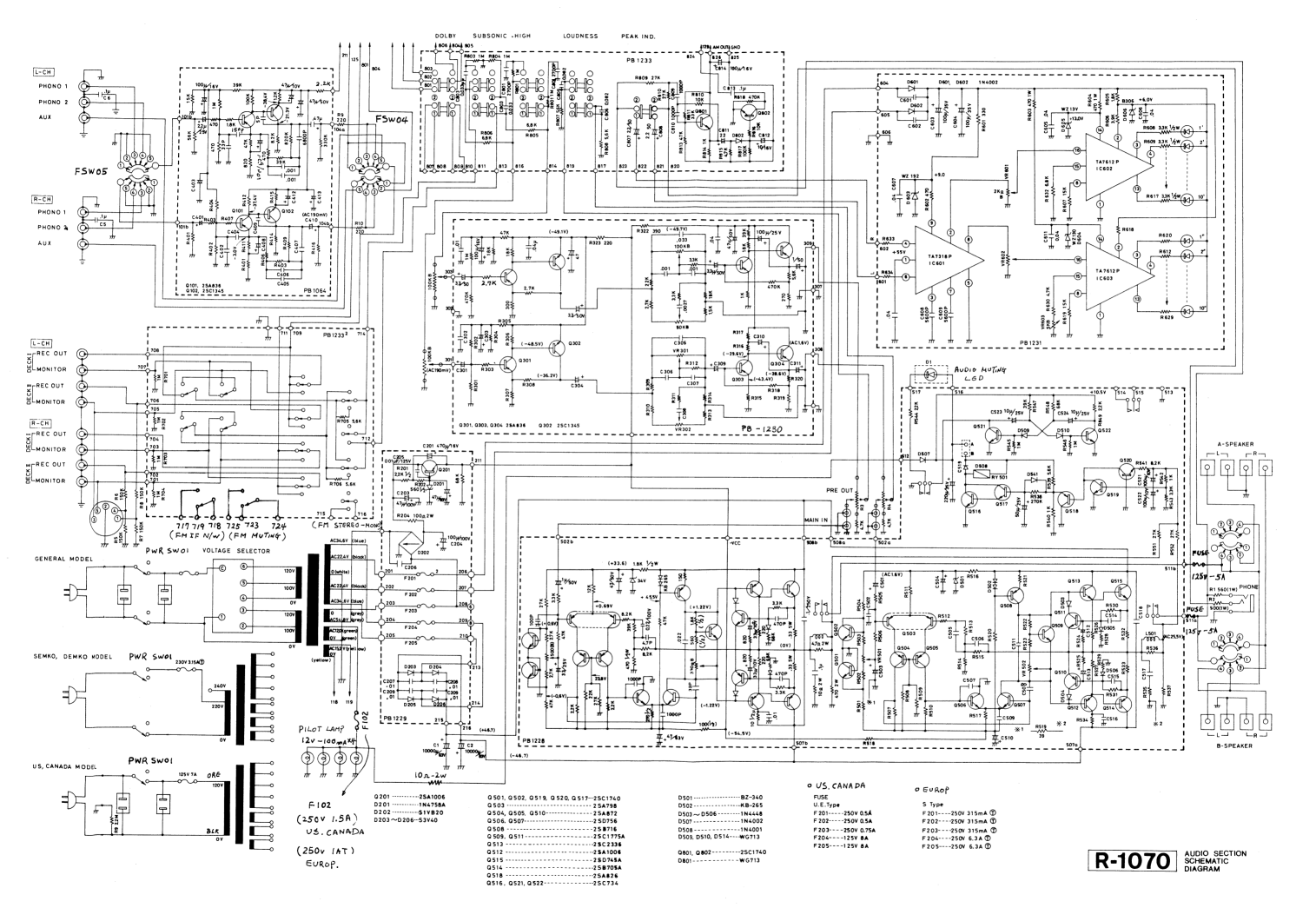
SYMBOL NO.	STOCK NO.	DESCRIPTION	LOCA- TION
C801	CQ0021	0.0033µF +10% -10% 50V M	Y3
802	CQ0021	0.0033µF +10% -10% 50V M	Y3
803	cQ0009	0.047μF +10% -10% 50V M	Y3
804	cQ0009	0.047μF +10% -10% 50V M	Х4
805	c00006	0.082µF +10% -10% 50V M	X2
806	cQ0006	0.082µF +10% -10% 50V M	х3
807	CE0099	2.2µF +75% -10% 50V E	X1
808	CE0099	2.2µF +75% -10% 50V E	X2
809	CK0113	0.001µF +10% -10% 50V C	X1
810	CK0113	0.001µF +10% -10% 50V C	X1
811	CE0099	2.2µF +75% -10% 50V E	Y1
812	CE0074	10μF +50% -10% 16V E	Y1
813	CK0159	0.1μ +80% -20% 25V C	X1
814	CE0078	100μF +50% -10% 16V E	X1
R801	RB0254	1M R25	Y3
802	RB0254	1M R25	х3
803	RB0254	1M R25	Y3
804	RB0254	1M R25	Х4
805	RB0202	6.8K R25	Y3
806	RB0202	6.8K R25	X2
807	RB0200	5.6K R25	Y2
808	RB0200	5.6K R25	Y2
809	RB0216	27K R25	X1
810	RB0216	27K R25	X2
811	RB0218	33K R25	Y1
812	RB0206	10K R25	Y1
813	RB0222	47K R25	Y1
814	RB0182	1K R25	Y1
815	RB0198	4.7K R25	Y1
816	RB0206	10K R25	Y1
817	RB0230	100K R25	Y1
818	RB0246	470K R25	X1
819			
Q801	TR0146	2SC1740	Y1
802	TR0146	2SC1740	X1
002	11/0140	2301740	
D801	TD0016	1S1555	Y1



PB1064A

			,
SYMBOL NO.	STOCK NO	DESCRIPTION	LOCA- TION
C401	CE5025	3.3μF +75% -10% 50VECX	Y1 X1
402	CC0005	33pF +10% -10% 50V C	Y2 X2
403	CE0078	100µF +50% -10% 16V E	Y1 X1
404			
405	CQ0130	0.001μF + 5% - 5% 50V M	Y4 X4
406	CQ0130	$0.001 \mu F + 5\% - 5\% 50V M$	Y4 X4
407	CQ0122	0.0068µF + 5% - 5% 50V M	Y4 X4
408	CE2040	10μF +50% -10% 50VENX	Y2 X2
409	CC0037	5pF +0.5pF -0.5pF 50V C	Y3 X3
410	CE5019	1μF +75% -10% 50VECX	Y2 X2
411		·	
412	CE0068	47μF +50% -10% 10V E	Y3 X3
413	CE0102	47μF +50% -10% 50V E	Y3 X3
408	CC0008	150pF +10% -10% 50V C	Y3 X3
R401	RD0022	47K	Y1 X1
402	RD0009	470K	Y2 X2
403	RD0039	2.2K	Y2 X2
404	RD0004	1M	Y2 X2
405	RD0028	15K	Y1
406	RD0216	470	Y3 X3
407	RD0040	1.8K	Y3 X3
408	RD0023	39K	X2
409	RD0006	820K	Y4 X4
410	RD0045	820	Y2 X2
411	RD0022	47K	Y2 X2
412	RD0017	100K	Y3 X3
413	RD0023	39K	Y4 X4
414	RD0032	8.2K	Y3 X3
415	RD0042	1.2K	Y3 X3
416	RD0011	330K	Y2 X2
417	RD0039	2.2K	X4





R-1070 DC STEREO TUNER-AMPLIFIER SPECIFICATIONS

Power Output:	75 watts minimum continuous per channel both channels driven into 8 ohms load at any frequency from 20Hz to 20,000Hz with		
	no more than 0.025% total harmonic distortion.		
Rated I.M.:	no more than 0.025% (8 ohms, 75W/ch, both ch driven, 60Hz: 7kHz = 4 : 1)		
Frequency Response:	15Hz - 100kHz (±1dB)		
Input Sensitivity:	2.7mV(phono-1/2), 160mV (tuner, aux, moni.), 1.4V (main in)		
Phono Overload Voltage:	160mV (at 1kHz)		
Signal to Noise Ratio:	86dB (phono-1/2, IHF-A weighted, 10mV) 100dB (tuner, aux, monitor, IHF-A weighted)		
Residual Noise:	no more than 0.3mV		
Channel Separation:	75dB (aux, monitor) (at 1kHz)		
Tone Control:	TREBLE ±10dB at 10kHz BASS ±10dB at 100Hz		
Filters:	Subsonic 30Hz (-6dB/oct.) High Cut 7kHz (-6dB/oct.)		
Loudness Control:	+8dB at 100Hz (VR: -30dB)		
Peak Indicator:	+3, 0, -3, -6, -9, -12, -15, -18, -21, -24dB		
[FM SECTION]	15,0, 0, 0, 12, 10, 10, 21, 210		
50dB Quieting Sensitivity:	75μsec. 14,2 dBf (2.8μV), 50μsec. 15,3dBf (3.2μV)		
THE Usable Sensitivity:	10.3dBf (1.8µV)		
Signal to Noise Ratio at 65dBf:	75dB		
Frequency Response:	30Hz — 15kHz (±1dB)		
Total Harmonic Distortion:	(mono) (stereo)		
100Hz	0.06% (wide) 0.15% (wide)		
1kHz	0.06% (wide) 0.1% (wide)		
6kHz	0.12% (wide) 0.2% (wide)		
1kHz	0.2% (narrow) 0.5% (narrow)		
Capture Ratio:	0.9dB (wide) 1.9dB (narrow)		
Image Response Ratio:	85dB		
IF Response Ratio:	90dB		
AM Suppression Ratio:	62dB		
Stereo Separation:	45dB (wide, 100Hz), 48dB (wide, 1kHz) 40dB (wide, 10kHz), 30dB (narrow, 1kHz)		
Spurious Response Ratio:	100dB		
Adjacent Channel Selectivity:	12dB (narrow, ±200kHz)		
Alternate Channel Selectivity:	80dB (narrow, ±400kHz), 60dB (narrow, ±300kHz) 48dB (wide, ±400kHz)		
Subcarrier Product Ratio:	65dB		
SCA Rejection Ratio:	60dB		
Output Voltage:	1V		
Muting Threshold:	10μV		
[AM Section]			
IHF Usable Sensitivity:	250µV/m		
Image Ratio at 1MHz:	50dB		
IF Rejection Ratio at 1MHz:	40dB		
Signal to Noise Ratio:	50dB		
[General]			
Power Consumption:	320VA(8 ohms, at full power) 2.8VA (CSA rated)		
Dimensions:	490(W) x 405(D) x 180(H) mm (19-5/16" x 15-15/16" x 7-3/32")		
Weight:	Net 14.9kgs (32,8 lbs.) Gross 16.5kgs (36,3 lbs.)		
Additional Features:	Speaker Selector Switch, Headphone Jack, Tape Dubbing Circui Tape Monitor Circuit, Peak Indicator Sensitivity Selector, FM If Bandwidth Selector, FM Muting Off Switch, Mode Switch, AM Loop Stick Antenna, Protection Circuit, etc.		

Specifications and appearance design subject to change without notice.

^{*} Dolby is the trademark of Dolby Laboratories.